



1	Inner hexagon screw M6X16
2	Flat washer Φ18XΦ6X2
3	outer flat
4	Saw blade (Φ185XΦ16X24T)
5	internal flat
6	Cross recessed countersunk head screw M4X10
7	gland
8	screw M4X10
9	elastic washer Φ4
10	Flat washer Φ4
11	movable shield handle
12	movable protecting cover
13	movable shield spring
14	bearing 6001-RS
15	front cover
16	output shaft
17	Woodruff key 3X10
18	Axle sleeve
19	Big gear wheel
20	Shaft ringΦ12
21	Needle roller bearing HK0808 (Φ12XΦ8X8)
22	gear box cover
23	screw M4X12
24	gear box
25	screw M6X16
26	Limiting column
27	flat head square neck bolts M6X20
28	Self locking spring
29	Self locking plate
30	bearing 6000-RS
31	screw ST3.9X20-F
32	Flat washer Φ12XΦ6X1
33	Six angle groove nut M6
34	lock spanner

35	opening ring 9
36	Armature
37	Deep groove ball bearing 608-2Z
38	screw ST3.9X55-R
39	Wind ring
40	stator
41	Drag spring
42	housing
43	Brush holder
44	Carbon brush
45	Brush cover
46	Angle Bracket
47	elastic cylindrical pin Φ6X40
48	Flat head half hollow rivet 5 x7
49	aluminum plate
50	depth indicator
51	Guide ruler lock nut
52	Spring guide rod knob
53	right handle
54	Laser switch button
55	Auxiliary handle cover
56	Capacitor (0.22 μ F)
57	Switch
58	screw ST3.9X14-F
59	Pressing line plate
60	cable sheath
61	cable
62	screw ST3.9X16-F
63	left handle
64	Laser light
65	laser terminal
66	Laser transformer
67	Laser wire rod (down)
68	Laser wire rod (up)

69	Laser transparent cover
70	O-rings Φ9 x Φ1.8
71	laser plate
72	screw ST2.9X10-R
73	Laser box (down)
74	Laser box (up)
75	guide ruler
76	5mm Inner hexagon wrench
77	Dust connecting sleeve